L Number		Search Text	DB	Time stamp
1	16968	gibbon adj ape adj leukemia adj virus or	USPAT;	2002/08/05 15:56
		GALV or GAL	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2000/00/05 15 50
2	730	(gibbon adj ape adj leukemia adj virus or	USPAT;	2002/08/05 15:52
		GALV or GAL ) and tissue adj specific adj	US-PGPUB;	
		promoter	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/08/05 15:59
3 .	.4		USPAT; US-PGPUB;	2002/08/03 13.39
		GALV or GAL ) same (tissue adj specific adj promoter tyrosinase adj promoter)	EPO; JPO;	
		adj promoter tyrosinase adj promoter)	DERWENT;	
			IBM TDB	
	6187	gibbon adj ape adj leukemia adj virus or	USPAT;	2002/08/05 15:58
4	0101	GALV\$3 or GAL near5 envelope adj	US-PGPUB;	2002/00/03 13.30
		glycoprotein or Gal adj vir\$2	EPO; JPO;	
		grycoprotein or dar adj virvz	DERWENT;	
			IBM TDB	
5	0	(gibbon adj ape adj leukemia adj virus or	USPAT;	2002/08/05 16:02
7	3	GALV\$3 or GAL near5 envelope adj	US-PGPUB;	
		glycoprotein or Gal adj vir\$2) same	EPO; JPO;	
- 1 11		(tissue adj specific adj promoter	DERWENT;	
		tyrosinase adj promoter)	IBM TDB	
6	64	11 -	USPAT;	2002/08/05 15:59
5	140	GALV\$3 or GAL near5 envelope adj	US-PGPUB;	, 55, 55 25.55
		glycoprotein or Gal adj vir\$2) and (tissue	EPO; JPO;	
		adj specific adj promoter tyrosinase adj	DERWENT;	
		promoter)	IBM TDB	
7	41	((gibbon adj ape adj leukemia adj virus or	USPAT;	2002/08/05 16:02
		GALV\$3 or GAL near5 envelope adj	US-PGPUB;	
		glycoprotein or Gal adj vir\$2) and (tissue	EPO; JPO;	<u> </u>
		adj specific adj promoter tyrosinase adj	DERWENT;	
		promoter)) and @ay<1999	IBM TDB	İ
8	2		USPAT;	2002/08/05 16:03
•	_	or GALV\$3 or GAL near5 envelope adj	US-PGPUB;	
		glycoprotein or Gal adj vir\$2) and (tissue	EPO; JPO;	
		adj specific adj promoter tyrosinase adj	DERWENT;	
		promoter)) and @ay<1999) and fusogen\$2	IBM TDB	
9	4969	GM-CSF	USPAT;	2002/08/05 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
10	1	GM-CSF same (tissue adj specific adj	USPAT;	2002/08/05 16:02
		promoter tyrosinase adj promoter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	325	GM-CSF and (tissue adj specific adj	USPAT;	2002/08/05 16:02
		promoter tyrosinase adj promoter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	142	(GM-CSF and (tissue adj specific adj	USPAT;	2002/08/05 16:03
		promoter tyrosinase adj promoter)) and	US-PGPUB;	
		@ay<1999	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/05
13	101	(GM-CSF and (tissue adj specific adj	USPAT;	2002/08/05 16:03
		promoter tyrosinase adj promoter)) and	US-PGPUB;	
		@ay<1998	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/05 35 55
14	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2002/08/05 16:05
		promoter tyrosinase adj promoter)) and	US-PGPUB;	
	A .	@ay<1998) and fusogen\$2	EPO; JPO;	
			DERWENT;	
	:		IBM TDB	1

15	0	(((GM-CSF and (tissue adj specific adj promoter tyrosinase adj promoter)) and @ay<1998) and fusogen\$2) and hse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/05 16:05
	3553787	erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic ajd protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/29 17:13
-	715	amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/29 17:15
-	70280	adj shock adj responsive adj element transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/29 17:15
-	122	(amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat adj shock adj responsive adj element) and (transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/29 16:53
	17	(((amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat adj shock adj responsive adj element) same (transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF)) same (erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic ajd protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/29 16:58
-	70299	)) and @ay<1999 transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF or HSF1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/29 16:55

_	22	((amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat adj shock adj responsive adj element) same (transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF)) and @ay<1999	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/29 16:57
	3352615	erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/29 17:17
-	715	amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat adj shock adj responsive adj element	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/29 17:16
_	70280		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/29 17:16
_	11	vile-R\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/01 13:41
-	1	vile-R\$.in. and tissue adj specific	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/01 08:59
	23	((amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat adj shock adj responsive adj element) same (transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF)) same (erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic ajd protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 09:32
LL		J		L

		·			
-	23	((amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat adj shock adj responsive adj element ) same (transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF )) same (erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	09:52
_	28	(amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat adj shock adj responsive adj element) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	09:32
_	28	(transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF) (amplification adj promoter adj element or stress adj induc\$4 adj promoter adj element or stress adj induc\$4 adj element or HSE or heat adj shock adj element or human adj HSE adj consensus adj sequence or HSE adj consensus adj sequence or HSE adj consensus adj sequence or heat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	09:32
-	0	adj shock adj responsive adj element ) same (transcript\$5 adj activat\$3 or HSF-1 or HSF-1 adj delet\$3 or activator or HSF) heat adj shock adj factor adj vile-R\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/08/01	09:41
-	8	heat adj shock adj factor adj vile-R\$.in. or HSF-1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/08/01	09:42
	3356165	erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	09:57

(					
_	95	(erb-B2 or myelin adj basic adj protein or	USPAT;	2002/08/01	10:01
		alpha adj fetoprotein or CEA or prostate	US-PGPUB;		
		adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj	EPO; JPO;		
		fibrillary adj acidic adj protein or	DERWENT; IBM TDB		
		neuron adj specific adj enolase or AFP or	1500_105	i	
		PSA or MCK or MBP or GFAP or tissue adj			
		specific adj promoter or tumor adj			
		specific adj promoter or telomerase adj			
		reverse adj transcriptase or TERT or			
	İ	hypoxia adj responsive edj element or HRE			
		or Grp78 or L-plastin) same (HSE or heat		1	
		adj shock adj transcription)			
-	77	((erb-B2 or myelin adj basic adj protein	USPAT;	2002/08/01	10:02
		or alpha adj fetoprotein or CEA or	US-PGPUB;		
		prostate adj specific adj antigen or	EPO; JPO;		
		mitochondrial adj creating adj kinase or	DERWENT;		
		glial adj fibrillary adj acidic adj	IBM_TDB		
1		protein or neuron adj specific adj enolase			
		or AFP or PSA or MCK or MBP or GFAP or			
		tissue adj specific adj promoter or tumor			
		adj specific adj promoter or telomerase			
		adj reverse adj transcriptase or TERT or			
	18	hypoxia adj responsive edj element or HRE			
		or Grp78 or L-plastin) same (HSE or heat			
[_	0	adj shock adj transcription)) and @ay<1999 (((erb-B2 or myelin adj basic adj protein	IICDAT.	2002/08/01	10.02
	1	or alpha adj fetoprotein or CEA or	USPAT; US-PGPUB;	2002/00/01	10:02
1	A 15	prostate adj specific adj antigen or	EPO; JPO;		
		mitochondrial adj creating adj kinase or	DERWENT;		
		glial adj fibrillary adj acidic adj	IBM TDB		
		protein or neuron adj specific adj enolase			
		or AFP or PSA or MCK or MBP or GFAP or			
		tissue adj specific adj promoter or tumor			
1		adj specific adj promoter or telomerase			
		adj reverse adj transcriptase or TERT or		1	
		hypoxia adj responsive edj element or HRE			
		or Grp78 or L-plastin) same (HSE or heat			
		adj shock adj transcription)) and		1	
		@ay<1999) and SHF		0000 (05 (55	16.5-
-	9	(((erb-B2 or myelin adj basic adj protein	USPAT;	2002/08/01	16:26
		or alpha adj fetoprotein or CEA or	US-PGPUB;		
		prostate adj specific adj antigen or	EPO; JPO;		
		mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj	DERWENT;		
		protein or neuron adj specific adj enolase	IBM_TDB	,	
		or AFP or PSA or MCK or MBP or GFAP or			
	.	tissue adj specific adj promoter or tumor			
		adj specific adj promoter or telomerase			
		adj reverse adj transcriptase or TERT or			
		hypoxia adj responsive edj element or HRE			
		or Grp78 or L-plastin) same (HSE or heat	·		
	.	adj shock adj transcription)) and			
		@ay<1999) and HSF			
-	1119	(erb-B2 or myelin adj basic adj protein or	USPAT;	2002/08/01	10:20
		alpha adj fetoprotein or CEA or prostate	US-PGPUB;		
		adj specific adj antigen or mitochondrial	EPO; JPO;		
		adj creating adj kinase or glial adj	DERWENT;		
		fibrillary adj acidic adj protein or	IBM_TDB		
		neuron adj specific adj enolase or AFP or			
		PSA or MCK or MBP or GFAP or tissue adj			
<u> </u> -		specific adj promoter or tumor adj			
	[	specific adj promoter or telomerase adj			
		reverse adj transcriptase or TERT or			
		hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or			
		fusogen\$4 or cytosine adj deaminase or			
		nitroreductase VSV adj G adj glycoprotein			
		or HSVTK or GALVenv)			
	L		L	l	

5	(((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (HSE or heat adj shock adj transcription)) and @ay<1999) and (cytotoxic or fusogen\$4 or cytosine adj deaminase or nitroreductase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 10:14
6	VSV adj G adj glycoprotein or HSVTK or GALVenv)  ((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or fusogen\$4 or cytosine adj deaminase or nitroreductase VSV adj G adj glycoprotein or HSVTK or GALVenv)) and HSE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 10:20
819		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 10:21
483	(((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or fusogen\$4 or cytosine adj deaminase or nitroreductase VSV adj G adj glycoprotein or HSVTK or GALVenv)) and @ay<1999) and (tumor melanoma heat adj shock adj resposive adj element HSE heat adj shock adj transcription)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 10:24

-	3	(((erb-B2 or myelin adj basic adj protein	USPAT;	2002/08/01 10:24
į	J	or alpha adj fetoprotein or CEA or	US-PGPUB;	1002,00,01 10.24
Į		prostate adj specific adj antigen or	EPO; JPO;	
		mitochondrial adj creating adj kinase or	DERWENT;	·
		glial adj fibrillary adj acidic adj		
			IBM_TDB	
		protein or neuron adj specific adj enolase		
		or AFP or PSA or MCK or MBP or GFAP or		
		tissue adj specific adj promoter or tumor		
		adj specific adj promoter or telomerase		
		adj reverse adj transcriptase or TERT or		
		hypoxia adj responsive edj element or HRE		
		or Grp78 or L-plastin) same (cytotoxic or		
		fusogen\$4 or cytosine adj deaminase or		
·		nitroreductase VSV adj G adj glycoprotein		
		or HSVTK or GALVenv)) and @ay<1999) and		
		(heat adj shock adj resposive adj element		
				1
		HSE heat adj shock adj transcription)		
-	490	(((erb-B2 or myelin adj basic adj protein	USPAT;	2002/08/01 10:28
		or alpha adj fetoprotein or CEA or	US-PGPUB;	
		prostate adj specific adj antigen or	EPO; JPO;	
-		mitochondrial adj creating adj kinase or	DERWENT;	
1		glial adj fibrillary adj acidic adj	IBM TDB	·
		protein or neuron adj specific adj enolase	120120	
		or AFP or PSA or MCK or MBP or GFAP or		
		tissue adj specific adj promoter or tumor		
		adj specific adj promoter or telomerase		
		adj reverse adj transcriptase or TERT or		
		hypoxia adj responsive edj element or HRE		
		or Grp78 or L-plastin) same (cytotoxic or		
		fusogen\$4 or cytosine adj deaminase or		
		nitroreductase VSV adj G adj glycoprotein		
		or HSVTK or GALVenv)) and @ay<1999) and		
		(tumor melanoma tyrosinase adj promoter		
ł		erb-B2 myelin adj base adj protein CEA)	110000	1 2002 (02 (21 12 5
-	164	((((erb-B2 or myelin adj basic adj protein	USPAT;	2002/08/01 10:29
		or alpha adj fetoprotein or CEA or	US-PGPUB;	
		prostate adj specific adj antigen or	EPO; JPO;	
		mitochondrial adj creating adj kinase or	DERWENT;	į
		glial adj fibrillary adj acidic adj	IBM TDB	
		protein or neuron adj specific adj enolase	_	
		or AFP or PSA or MCK or MBP or GFAP or		
		tissue adj specific adj promoter or tumor		
		adj specific adj promoter or telomerase		
		adj reverse adj transcriptase or TERT or		
		hypoxia adj responsive edj element or HRE		
		or Grp78 or L-plastin) same (cytotoxic or		
		fusogen\$4 or cytosine adj deaminase or		
		nitroreductase VSV adj G adj glycoprotein		
		or HSVTK or GALVenv)) and @ay<1999) and		
		(tumor melanoma tyrosinase adj promoter		
1				
-		erp-BZ mvelin adi base adi profein UMAII		i e
		erb-B2 myelin adj base adj protein CEA))		
	7	and melanoma	IICDAM.	2002/00/01 10-00
-	7	and melanoma ((((erb-B2 or myelin adj basic adj protein	USPAT;	2002/08/01 10:29
-	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or	US-PGPUB;	2002/08/01 10:29
-	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or	US-PGPUB; EPO; JPO;	2002/08/01 10:29
-	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
-	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or	US-PGPUB; EPO; JPO;	2002/08/01 10:29
-	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
_	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
_	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or fusogen\$4 or cytosine adj deaminase or	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or fusogen\$4 or cytosine adj deaminase or nitroreductase VSV adj G adj glycoprotein	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or fusogen\$4 or cytosine adj deaminase or	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or fusogen\$4 or cytosine adj deaminase or nitroreductase VSV adj G adj glycoprotein	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29
	7	and melanoma  ((((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (cytotoxic or fusogen\$4 or cytosine adj deaminase or nitroreductase VSV adj G adj glycoprotein or HSVTK or GALVenv)) and @ay<1999) and	US-PGPUB; EPO; JPO; DERWENT;	2002/08/01 10:29

-	6	vile-R\$.in. and (melanoma tyrosinase adj prmoter HSVtk fusogen\$4 cytosine adj deaminase HSE HSF transcription\$2 adj	USPAT; US-PGPUB; EPO; JPO;	2002/08/01	14:05
-	3	activat\$3 tissue adj specific cell adj specific tumor adj specific) (vile-R\$.in. and (melanoma tyrosinase adj prmoter HSVtk fusogen\$4 cytosine adj	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/08/01	13:48
		deaminase HSE HSF transcription\$2 adj activat\$3 tissue adj specific cell adj specific tumor adj specific)) and cytotoxic\$3	EPO; JPO; DERWENT; IBM_TDB		
_	0	vile-R\$.in. and human adj tyrosinase adj prmoter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/01	14:07
_	6	vile-R\$.in. and (melanoma tyrosinase adj promoter HSVtk fusogen\$4 cytosine adj deaminase HSE HSF transcription\$2 adj activat\$3 tissue adj specific cell adj specific tumor adj specific)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/01	14:06
_	0	(vile-R\$.in. and (melanoma tyrosinase adj promoter HSVtk fusogen\$4 cytosine adj deaminase HSE HSF transcription\$2 adj activat\$3 tissue adj specific cell adj specific tumor adj specific)) and human adj tyrosinase adj prmoter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	14:07
-	1	(vile-R\$.in. and (melanoma tyrosinase adj promoter HSVtk fusogen\$4 cytosine adj deaminase HSE HSF transcription\$2 adj activat\$3 tissue adj specific cell adj specific tumor adj specific)) and human adj tyrosinase adj promoter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	14:07
	2	(vile-R\$.in. and (melanoma tyrosinase adj promoter HSVtk fusogen\$4 cytosine adj deaminase HSE HSF transcription\$2 adj activat\$3 tissue adj specific cell adj specific tumor adj specific)) and tyrosinase adj promoter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	14:07
	21	(((erb-B2 or myelin adj basic adj protein or alpha adj fetoprotein or CEA or prostate adj specific adj antigen or mitochondrial adj creating adj kinase or glial adj fibrillary adj acidic adj protein or neuron adj specific adj enolase or AFP or PSA or MCK or MBP or GFAP or tissue adj specific adj promoter or tumor adj specific adj promoter or tumor adj specific adj promoter or telomerase adj reverse adj transcriptase or TERT or hypoxia adj responsive edj element or HRE or Grp78 or L-plastin) same (HSE or heat adj shock adj transcription)) and @ay<1999) and consensus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01	16:29
-	1	tyr300	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/01	18:05
_	0	tyrosinase adj gene near4 "300"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/01	18:06